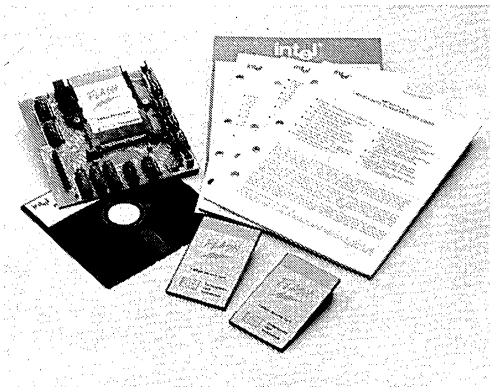


Intel Flash Memory Card/SIMM Evaluation Module (D, FLASHEVAL3)

Intel's Flash Memory Card/SIMM Evaluation Module (D, FLASHEVAL3), provides the system designer with a cost-effective prototyping development tool. This module is a plug in board, used with the D, FLASHEVAL2 Kit. It allows the user to become familiar with the functionality of Intel's Memory Card and SIMM with the ability to edit, read, program and erase Hex/Binary files. The D, FLASHEVAL3 module also offers low volume programming and program verification during system prototyping. Intel will continue to offer ongoing support for new densities and additional capabilities by providing software updates to registered kit users.



297156-1

Kit Contents

- (1) Memory Card/SIMM Socket Module
- (1) iFLASH2 Software Diskette Version 2.0
- (1) iFLASH2 User's Manual
- (1) 1 MByte Intel Flash Memory Card
- (1) 1 MByte Intel SIMM
- (1) Registration Card
- Technical Documentation

Kit Description

The Intel Flash Memory Card SIMM Evaluation Module (D, FLASHEVAL3) provides a PC-driven flash memory programming solution.

The Intel D, FLASHEVAL3 module, used with the D, FLASHEVAL2 Kit, provides the hardware, software and system interface necessary to evaluate and integrate the Intel Flash Memory Card and/or SIMM solution into your next design.

The Kit User's Manual provides extensive hardware and software installation instructions to program, erase and read HEX/Binary files on Memory Cards and SIMMs.

NOTE:

D, FLASHEVAL3 must be used in conjunction with the D, FLASHEVAL2 hardware.